



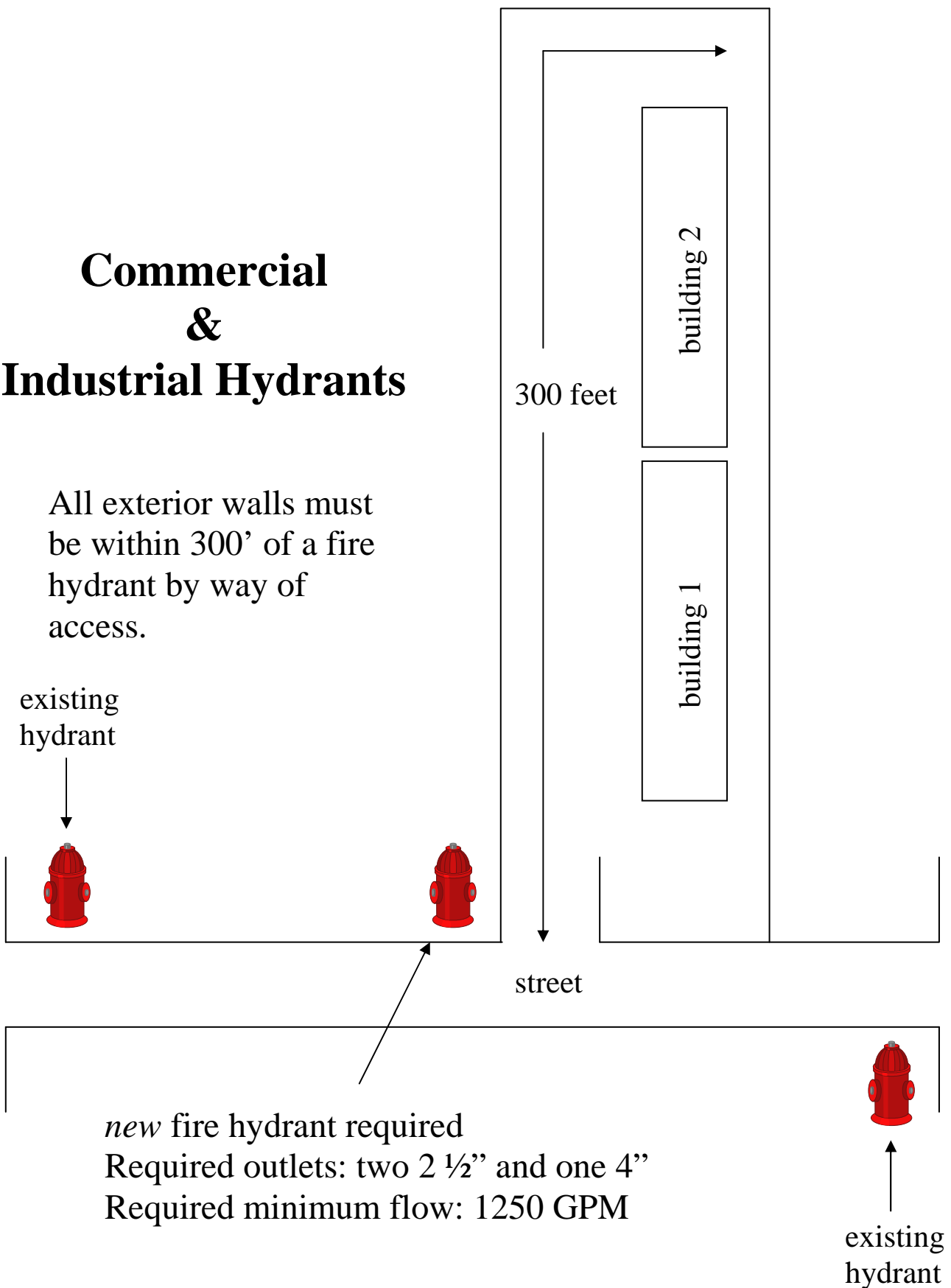
City of Santa Barbara  
**Fire Prevention Bureau**  
**Access & Hydrant Information**

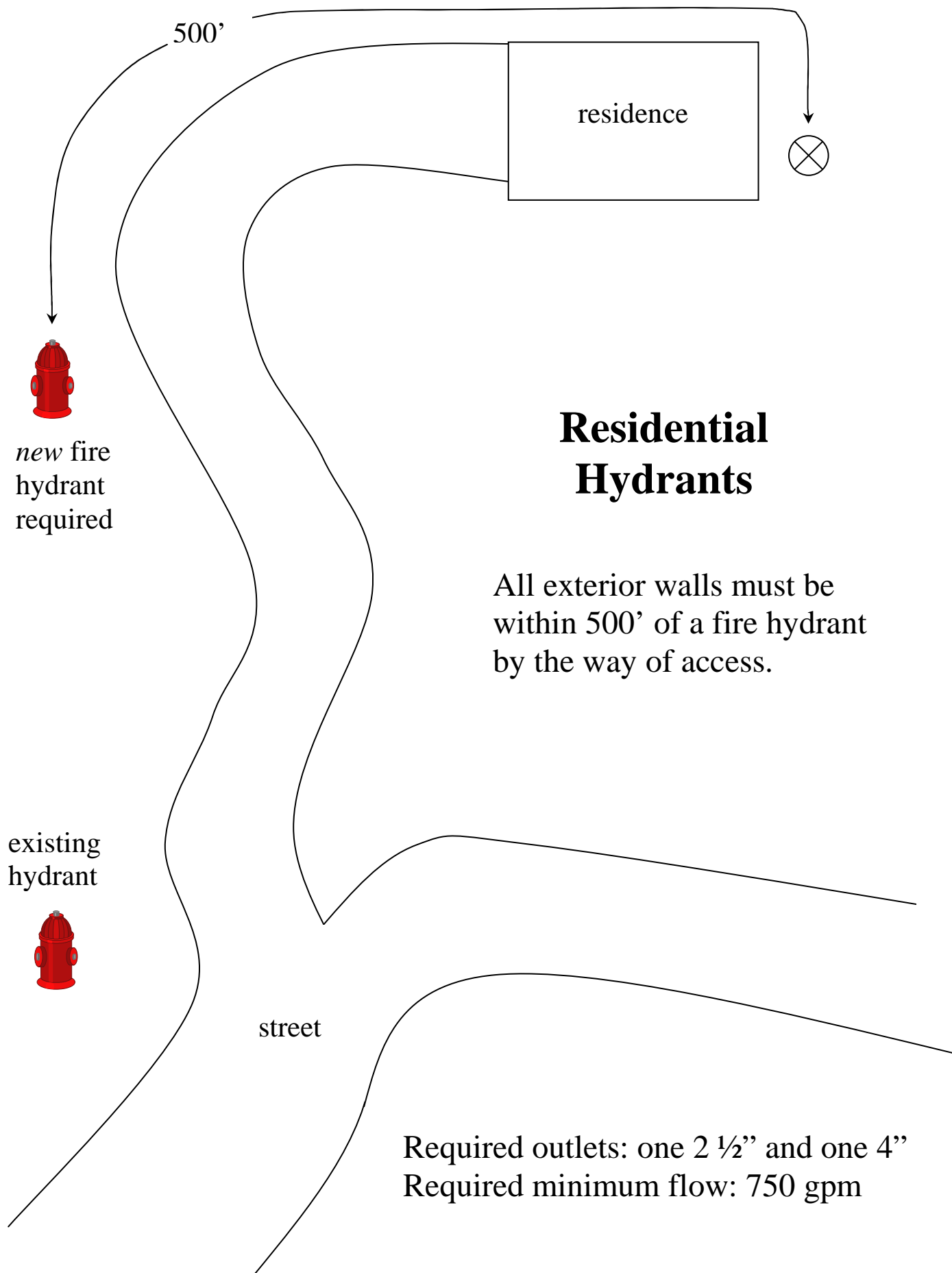
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# Commercial & Industrial Hydrants

All exterior walls must  
be within 300' of a fire  
hydrant by way of  
access.

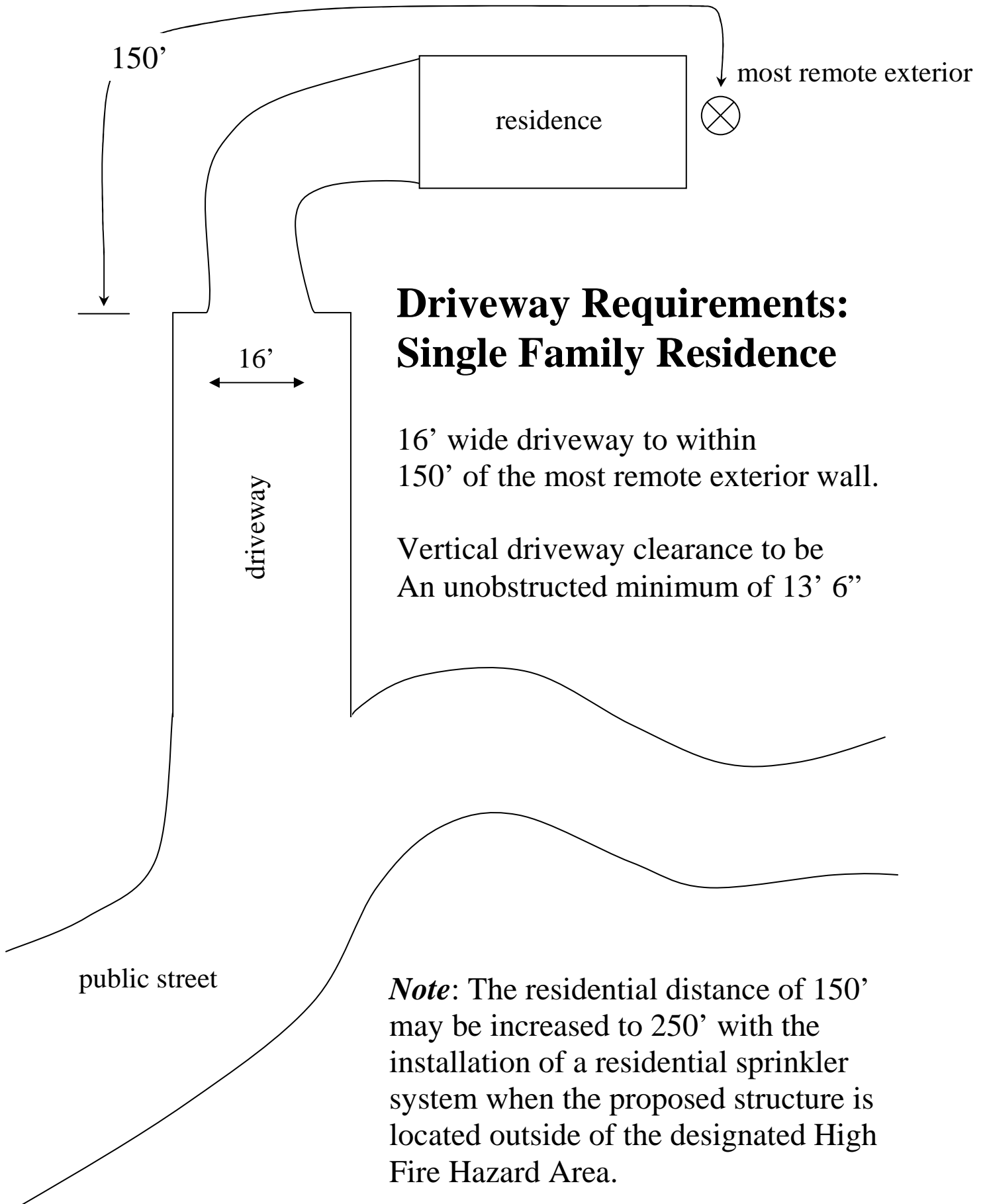


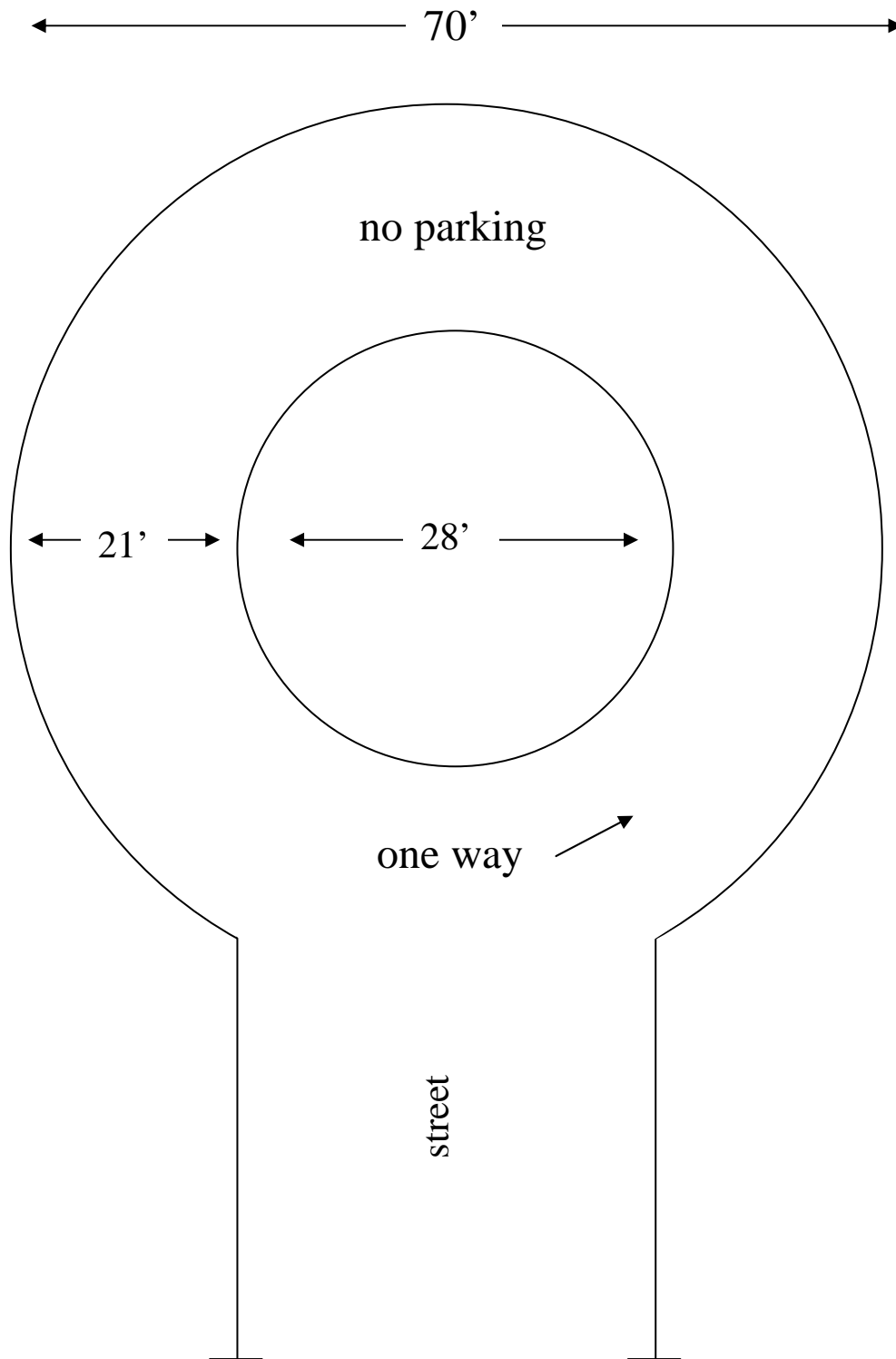


## ***Apartments or Commercial Occupancy***

Vertical driveway  
clearance to be an  
unobstructed 13' 6"

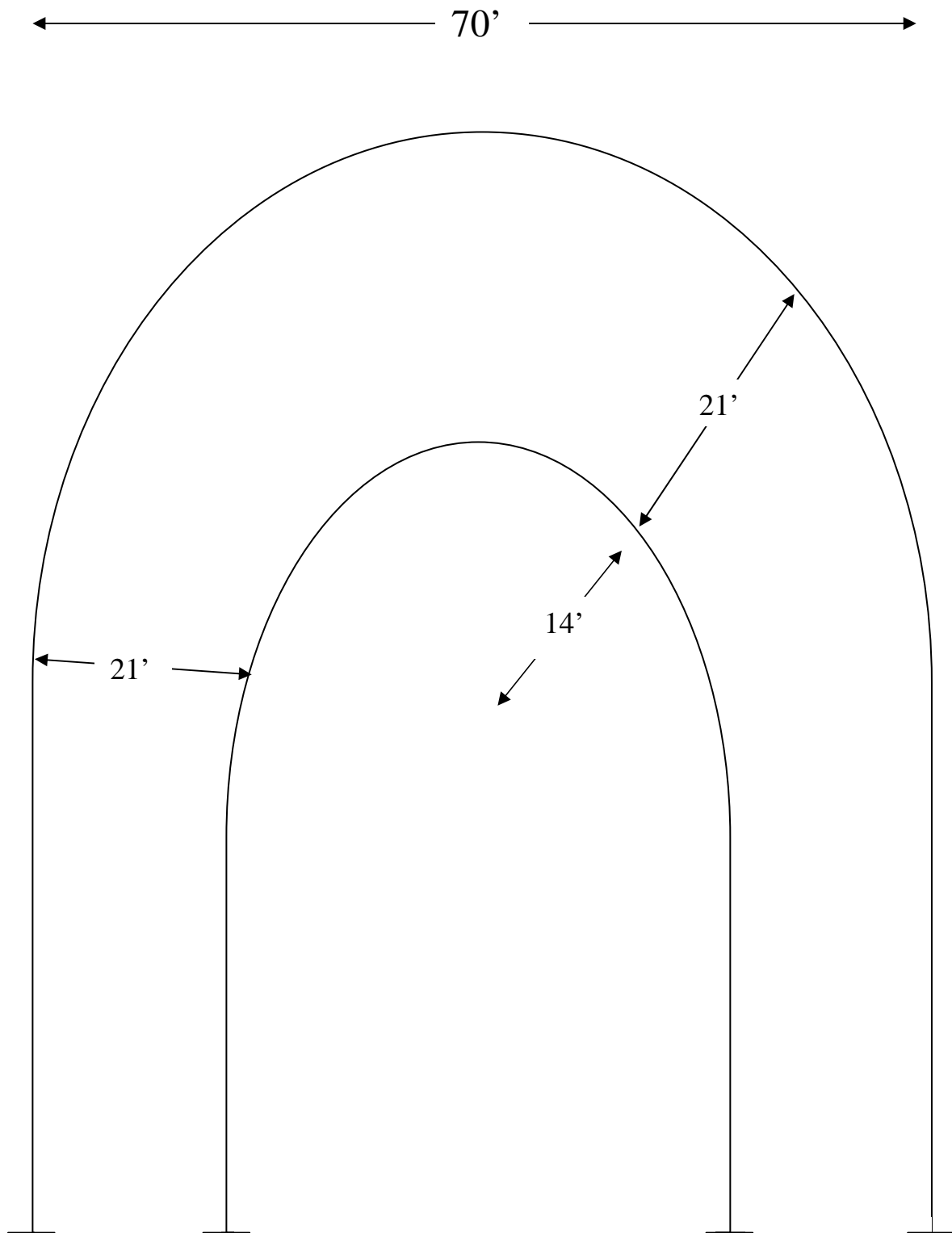






## **Minimum Cul de Sac Requirements**

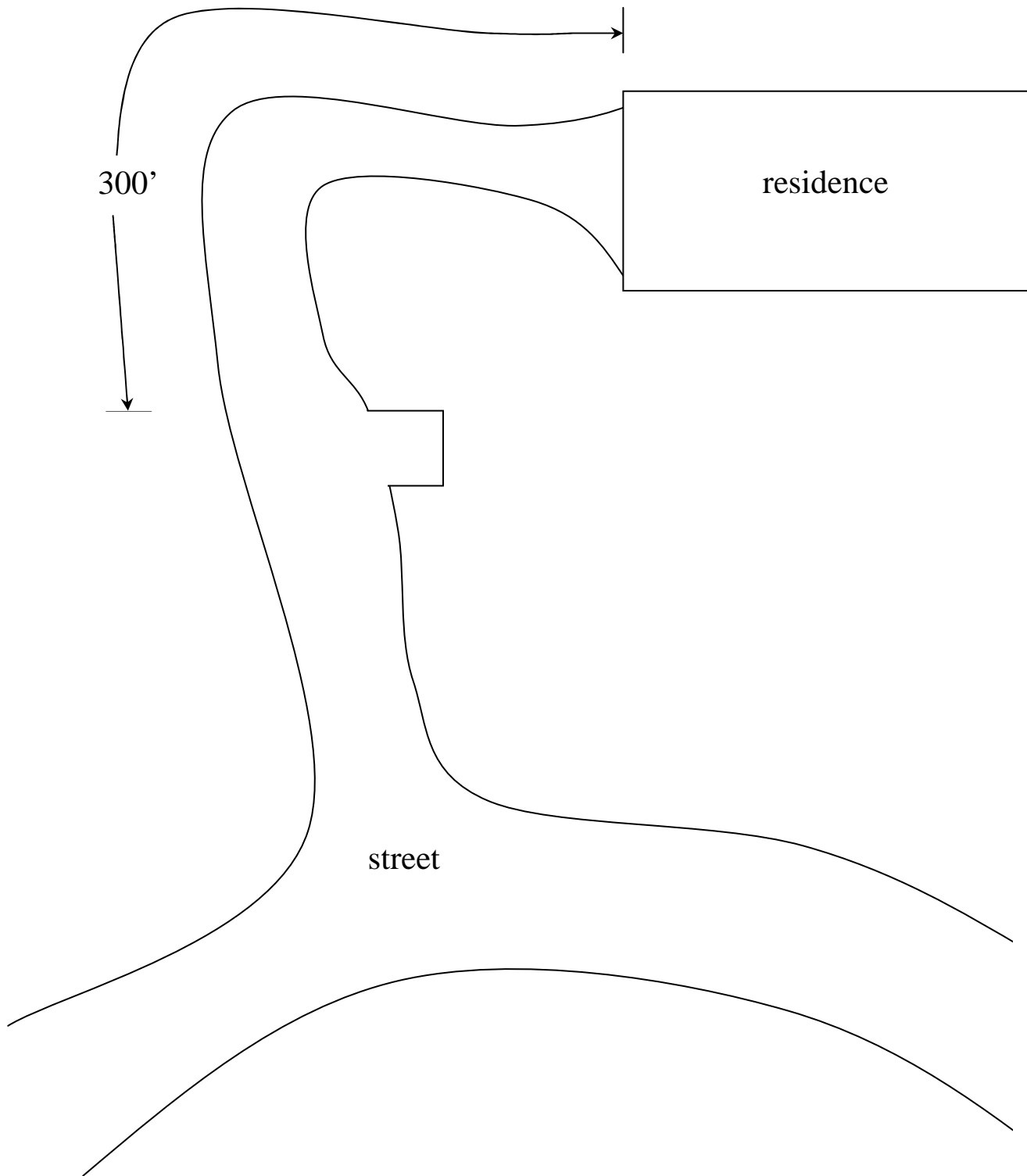
(maximum planter shown)



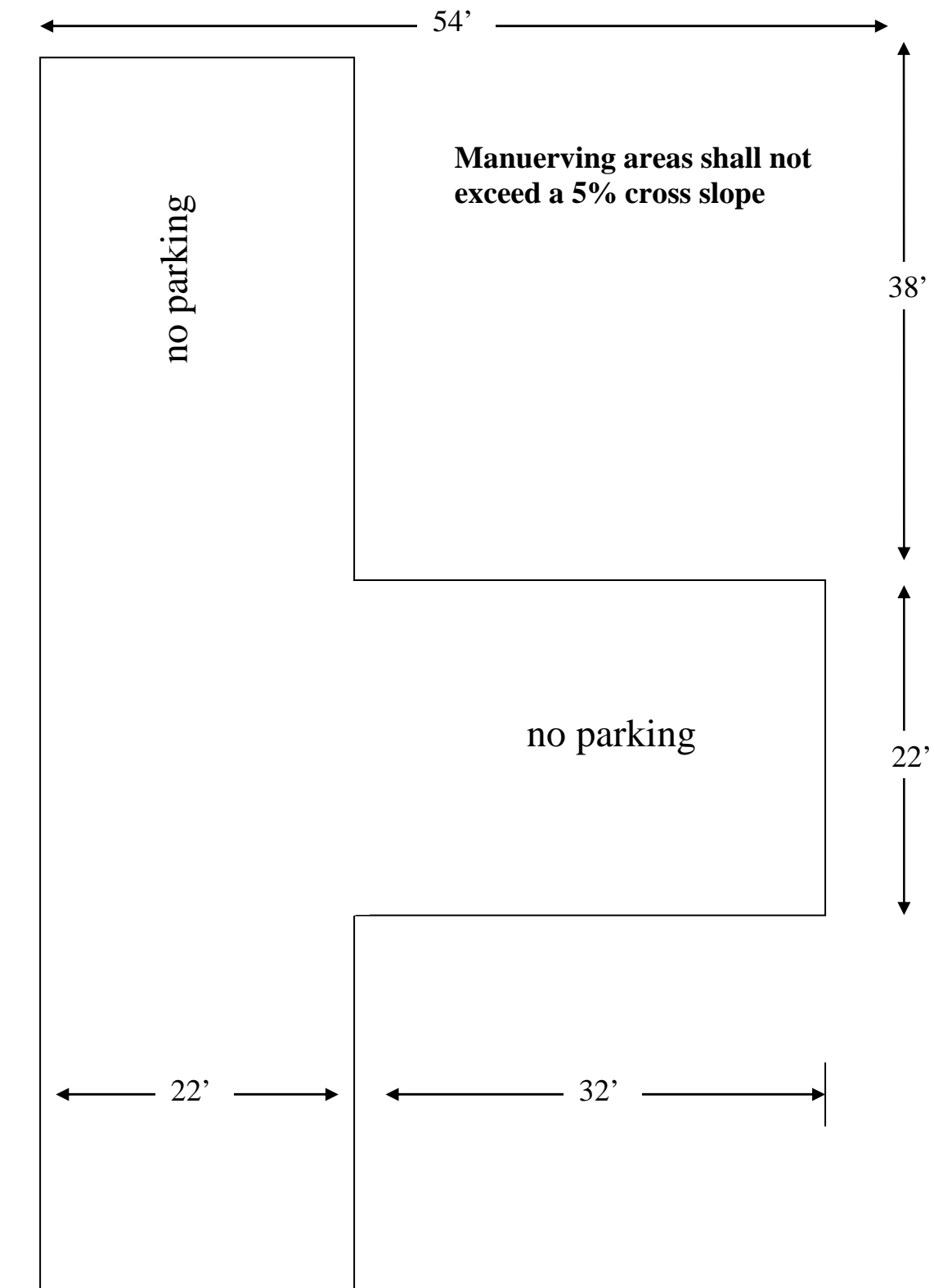
**Minimum Turning Radius**  
(switchbacks)

# Hammerhead Turnaround Location

Required when driveway exceeds 300'



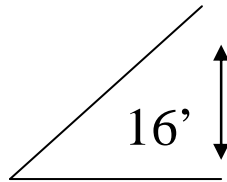




## **Minimum Hammerhead Turnaround Requirements**

# Access/Driveway Construction/Slope Requirements

All weather concrete or asphalt  
pavement must support 60,000 pounds.



Driveway access shall not have a  
slope in excess of 16%

Access within maneuvering area shall  
not exceed a 5% cross slope

